

0363-9811



SECRET

Diagram of a beam with a uniformly distributed load of 222 acting downwards. The beam has a total length of 214. The left end is a fixed support, and the right end is a roller support. The beam is divided into two segments of length 107 each.

A diagram of a linear chromosome. It consists of a horizontal bar with a central region labeled '218'. The left end of the bar is shaded and labeled '222' above it with an arrow pointing right. The right end of the bar is shaded and labeled '224' below it with an arrow pointing left.

A horizontal beam is shown with a distributed load of 228 acting downwards. At the left end, there is a point load of 238 acting downwards. At the right end, there is a point load of 240 acting downwards.

Figure 3



662220" 8845250